(FILE 'HOME' ENTERED AT 17:50:12 ON 27 APR 2008)

FILE 'CAPLUS, BIOSIS, AGRICOLA, MEDLINE, CAOLD, CASREACT, CROPU, DGENE, ENCOMPPAT, EPFULL, FRANCEPAT, FRFULL, FSTA, GBFULL, IFIPAT, IMSPATENTS, INPADOCDB, JAPIO, KOREAPAT, LITALERT, NTIS, PAPERCHEM2, PATDD, PATDPA, PATDPAFULL, PATDPASPC, PCI, PCTFULL, ...' ENTERED AT 17:50:41 ON 27 APR 2008

L1 69 S GSTA1 (2A) (PROMOTER OR REGULATORY) L2 26 S WIR1A (2A) (WHEAT OR TRITICUM OR TRITICACEAE) L3 23 S L1 AND L2 L41 S WIR1A (2A) (WHEAT OR TRITICUM OR TRITICACEAE) (2A) INTRON 23 S L1 AND (L2 OR L4) L51 S L1 AND L4 L6

=> d 16 1

- ANSWER 1 OF 1 DGENE COPYRIGHT 2008 THE THOMSON CORP on STN L6
- ΑN ADZ67256 DNA DGENE
- ΤI Promoter specific for plant epidermis, used for expression of transgenes, especially those that increase resistance to pathogens, comprises sequences from the GSTA1 and WIR1a wheat genes.
- ΙN Schweizer P; Dudler R; Schulze-Lefert P; Panstruga R PAIPK INST PFLANZENGENETIK & KULTURPFLANZE. (IPKP-N) MAX PLANCK GES FOERDERUNG WISSENSCHAFTEN. (PLAC)

(UYZU-N) UNIV ZUERICH.

PΙ WO 2005035766 A1 20050421

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ΑI WO 2004-EP11214 20041007 PRAI DE 2003-1046611 20031007

DT Patent German LA

2005-306368 [31] OS

DESC Pathogen resistant Triticum plant gene, WIR1a, intron DNA.